

DETAILED ACTION

1. This office correspondence is response to the applicant's amendment filed on July 17, 2009. The examiner withdraws 35 U.S.C. 112 second paragraphs as necessary corrections were made to the claims.
2. Claims 1-20 are pending.

EXAMINER'S AMENDMENT

3. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Michael E. Belk (registration no. 33,357) on 01/15/2010. The application has been amended as follows:

Claim 1 (Currently amended) A system, comprising:

a rendering apparatus;
a server; and
a network to enable communication between the rendering apparatus and the server;
wherein the server provides access to server content that includes separately accessible content server items identified by respective server content locators;
wherein the rendering apparatus provides access to local content wherein titles of the local content are associated with respective local content identifiers;

wherein the rendering apparatus ~~is operative to render~~ renders local content items of the local content and ~~to render~~ renders server content items that relate to the local content items;

wherein the system ~~is operative to generate and to store~~ generates and stores a list of bookmarks, wherein each bookmark in the list of bookmarks includes a server content locator and a local content identifier to link a local content item to a related server content item; and

wherein the rendering apparatus ~~is operative to present~~ presents the stored list of bookmarks to a user and renders both a server content item indicated by the server content locator of a user-selected bookmark in synchronization ~~conditional on~~ with having access to a local content title associated with the local content identifier of the user-selected bookmark, wherein if there is no access to the local content title, the server content item can not be rendered;

wherein a bookmark is selectable only if the rendering apparatus has access to a local content title associated with the local content identifier of the bookmark and wherein access to the local content is determined based on a comparison with a hash of statistically unique data of the local content title.

Claim 3 (cancelled)

Claim 5 (cancelled)

Claim 6 (currently amended) The system as claimed in claim [[5]] 1, wherein separately accessible items of the local content are identified by respective local content locators, wherein the bookmark-includes a local content locator enabling starting the rendering of the local content title at a location indicated by the local content locator

Claim 18 (Currently amended) A method of generating a bookmark to content in a server accessible through a network, the method comprising acts of:

retrieving, using a processor, a local content identifier associated with a title of a local content item that accessible for rendering by a rendering apparatus local to the local content item;

retrieving a server content locator identifying a separately accessible server content item that is related to the local content title;

generating and storing a new bookmark in a list of bookmarks to link the local content item to the related server content item, wherein the new bookmark includes the retrieved server content locator and corresponding local content identifier; and

presenting the list of bookmarks to a user and renders both a server content item indicated by the server content locator of a user-selected bookmark in synchronization with having access to a local content title associated with the local content identifier of the user-selected bookmark, wherein if a bookmark on the list of bookmarks is not selectable, the bookmark is presented grayed to indicate that it is not selectable;

wherein a bookmark is selectable only if the rendering apparatus has access to a local content title associated with the local content identifier of the bookmark and wherein access to the local content is determined based on a comparison with a hash of statistically unique data of the local content title.

Claim 19 (Currently amended) A method of accessing content in a server accessible through a network; the method including acts of:

presenting, using a processor, a list of bookmarks to a user enabling user- selection of one

or more bookmarks in the presented list of bookmarks, wherein each bookmark in the list of bookmarks includes a local content identifier associated with a local content title of a local content item accessible for rendering by a rendering apparatus local to the local content item, and a server content locator identifying a separately accessible server content item that is related to the local content title of the local content item; and

in response to a user-selected bookmark in the presented list of bookmarks, rendering a server content item indicated by the server content locator of the user-selected bookmark conditional on having access to the local content title associated with the local content identifier of the user-selected bookmark in synchronization with having access to a local content title associated with the local content identifier of the user-selected bookmark, wherein if there is no access to the local content title, the server content item can not be rendered; wherein a bookmark is selectable only if the rendering apparatus has access to a local content title associated with the local content identifier of the bookmark and wherein access to the local content is determined based on a comparison with a hash of statistically unique data of the local content title.

Claim 20 (Currently amended) A computer readable memory medium comprising program instructions stored thereon, which are executable by a processor to cause the processor to:

present a list of bookmarks to a user enabling user-selection of one or more bookmarks in the presented list of bookmarks, wherein each bookmark in the list of bookmarks includes a local content identifier associated with a local content title of a local content item accessible for rendering by a rendering apparatus local to the local content item, and a server content locator identifying a separately accessible server content item that is related to the local content title of

the local content item; and

in response to a user-selected bookmark in the presented list of bookmarks, render a server content item indicated by the server content locator of the user-selected bookmark conditional on having access to the local content title associated with the local content identifier of the user-selected bookmark in synchronization with having access to a local content title associated with the local content identifier of the user-selected bookmark, wherein if there is no access to the local content title, the server content item can not be rendered;

wherein a bookmark is selectable only if the rendering apparatus has access to a local content title associated with the local content identifier of the bookmark and wherein access to the local content is determined based on a comparison with a hash of statistically unique data of the local content title.

REASONS FOR ALLOWANCE

4. Claims 1-2, 4, 6-20 are allowed. The prior art of record does not teach neither individually nor in combination the claimed limitations of: “wherein the rendering apparatus presents the stored list of bookmarks to a user and renders both a server content item indicated by the server content locator of a user-selected bookmark in synchronization with having access to a local content title associated with the local content identifier of the user-selected bookmark, wherein if there is no access to the local content title, the server content item can not be rendered; wherein a bookmark is selectable only if the rendering apparatus has access to a local content title associated with the local content identifier of the bookmark and wherein access to

the local content is determined based on a comparison with a hash of statistically unique data of the local content title” as in claims 1-2, 4, 6-20.

5. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

CORRESPONDANCE INFORMATION

Any inquiry concerning this communication or earlier communications from the examiner should be directed to FARZANA HUQ whose telephone number is (571)270-3223. The examiner can normally be reached on Monday - Friday: 7:30am - 5:00pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on (571) 272-4006. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Application/Control Number: 10/565,819
Art Unit: 2455

Page 8

/Farzana Huq/
Examiner, Art Unit 2455

/saleh najjar/
Supervisory Patent Examiner, Art Unit 2455